

	Type	Hits	Search Text
1	IS&R	1	("5829948").PN.
2	BRS	26	("2050000"   "2614800"   "2804218"   "3045847"   "3176858"   "3282566"   "3325023"   "3727773"   "3822023"   "3944083"   "4005793"   "4050599"   "4219186"   "4288195"   "4331324"   "4403680"   "4421209"   "4488326"   "4491449"   "4511110"   "4708576"   "4726724"   "4765487"   "4884454"   "5156238"   "5244336").PN.
3	BRS	10	5829948.URPN.
4	IS&R	0	("battery and motor and circuit and terminal").PN.
5	BRS	17398	battery and motor and circuit and terminal
6	BRS	2122	(battery and motor and circuit and terminal) and software
7	BRS	2	((battery and motor and circuit and terminal) and software) and 'throttle signal'
8	BRS	0	processor and 'throttle signal' and 'transistion signal'
9	BRS	0	motor and 'throttle signal' and 'transistion signal'
10	BRS	0	processor and motor and 'throttle signal' and 'transition signal'
11	BRS	41	processor and motor and 'throttle signal'
12	BRS	40	method with disabl? with vehicle
13	BRS	245	method with disabl\$ with vehicle
14	BRS	68	(method with disabl\$ with vehicle) and (battery and motor)
15	BRS	61	((method with disabl\$ with vehicle) and (battery and motor)) and switch
16	BRS	4	((method with disabl\$ with vehicle) and (battery and motor)) and switch) and 'switch signal'
17	BRS	0	"20020157887"
18	BRS	2	"20020157887"
19	BRS	675	(caddy or cart) and divider

	Type	Hits	Search Text
20	BRS	270	((caddy or cart) and divider) and (channel or channels)
21	BRS	14	("3492016"   "4243340"   "4542777"   "4793508"   "4864334"   "4953878"   "5464237"   "5570895"   "5961134"   "6010145"   "6050660"   "6073737"   "6073943"   "6193247").PN.
22	BRS	14	("3492016"   "4243340"   "4542777"   "4793508"   "4864334"   "4953878"   "5464237"   "5570895"   "5961134"   "6010145"   "6050660"   "6073737"   "6073943"   "6193247").PN.
23	BRS	7	3492016.URPN.
24	IS&R	1	("6073943").PN.
25	BRS	0	((("6073943").PN.) and (nest or nestable or nesting or stacked or stack or stacking)
26	BRS	6	"2246545"
27	BRS	5	"2246545"

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	9	(throttle with signal) and motor and toy	USPA T	2003/12/01 11:47
2	BRS	L2	3	(throttle with signal) same motor and toy and "pulse width"	USPA T	2003/12/01 11:46
3	BRS	L3	0	2 and velocity	USPA T	2003/12/01 12:15
4	BRS	L4	0	(throttle with signal) same motor and toy and "pulse width" and velocity	USPA T	2003/12/01 12:14
5	BRS	L5	207	(throttle with signal) and motor and velocity and "pulse width"	USPA T	2003/12/01 11:47
6	BRS	L6	80	5 and "duty cycle"	USPA T	2003/12/01 12:09
7	BRS	L7	3	6 and "throttle signal"	USPA T	2003/12/01 11:48
8	BRS	L8	13	6 and (motor with (high or low))	USPA T	2003/12/01 11:56
9	BRS	L9	0	6 and (motor with terminal with (high or low))	USPA T	2003/12/01 11:57
10	BRS	L10	0	5 and "% duty cycle"	USPA T	2003/12/01 12:09
11	BRS	L11	20	5 and (percent with "duty cycle")	USPA T	2003/12/01 12:09
12	BRS	L12	1006	motor and "pulse width" and velocity and "duty cycle"	USPA T	2003/12/01 12:36
13	BRS	L13	58	12 and (throttle adj3 signal)	USPA T	2003/12/01 12:36
14	BRS	L14	26	13 and batter\$	USPA T	2003/12/01 12:22
15	BRS	L15	137	motor and "pulse width" and (velocity with linear) and "duty cycle"	USPA T	2003/12/01 12:36
16	BRS	L16	1	15 and (throttle adj3 signal)	USPA T	2003/12/01 12:49
17	BRS	L17	1810	"toy vehicle" or "toy car" and motor and "pulse width" and velocity and (throttle adj3 signal)	USPA T	2003/12/01 12:50

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L18	0	("toy vehicle" or "toy car") and motor and "pulse width" and velocity and (throttle adj3 signal)	USPA T	2003/12/01 12:50
19	BRS	L19	2	("toy vehicle" or "toy car") and motor and "pulse width" and (throttle adj3 signal)	USPA T	2003/12/01 12:54
20	BRS	L20	215	("toy vehicle" or "toy car") and (motor with (off or disabl\$))	USPA T	2003/12/01 12:55
21	BRS	L21	156	("toy vehicle" or "toy car") and (motor with (off or disabl\$)) and battery	USPA T	2003/12/01 12:56
22	BRS	L22	48	("toy vehicle" or "toy car") and (motor with (off or disabl\$)) and battery and signal	USPA T	2003/12/01 12:57
23	BRS	L23	16	("toy vehicle" or "toy car") and (motor adj3 (off or disabl\$)) and battery and signal	USPA T	2003/12/01 12:57